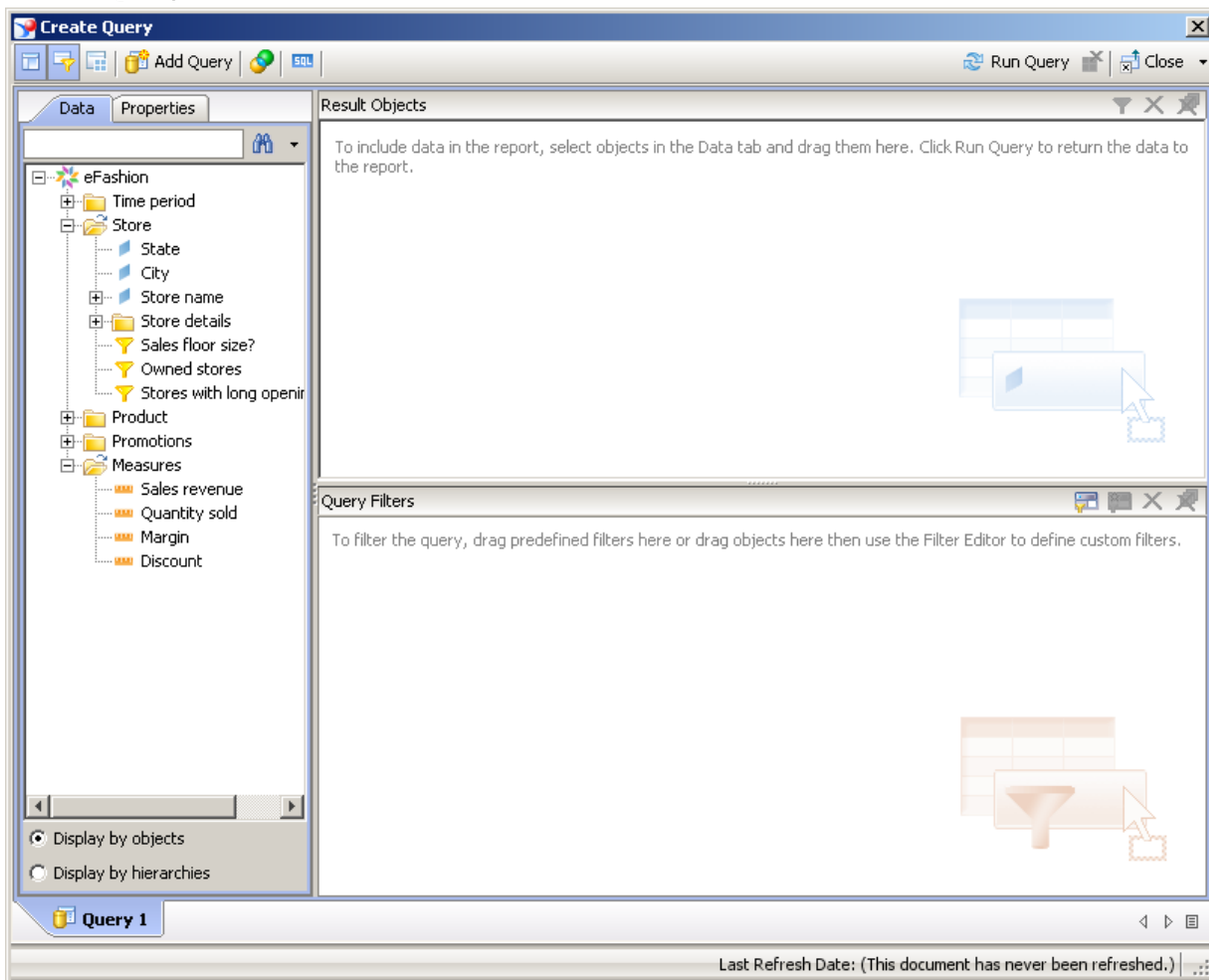


Using sub-queries

Procedure

1. Start the transaction using the menu path or transaction code.

Create Query



2. Double-click **Store name**.

You have been asked by the manager of the Colorado Springs store to produce a report that will list stores which have revenues higher than the Colorado Springs store.

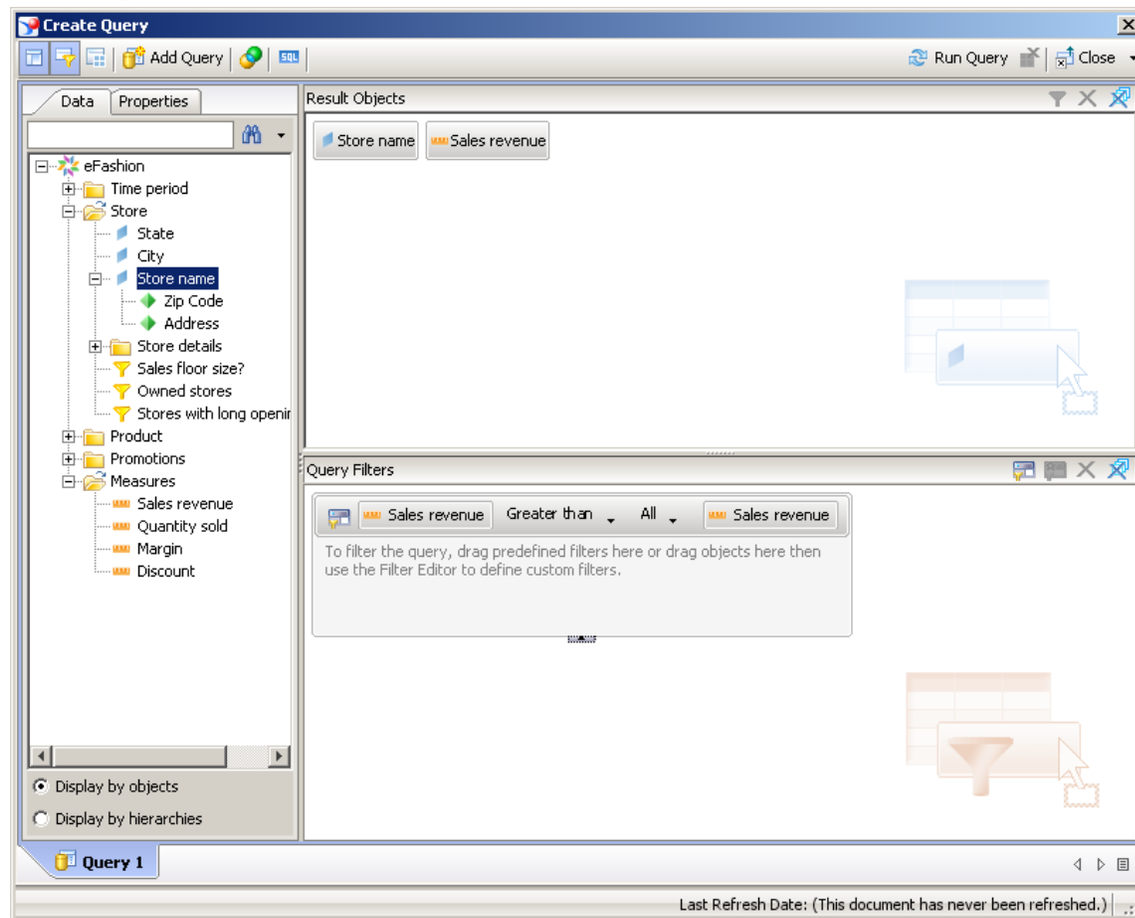
Using sub-queries

3. Double-click **Sales revenue**.
4. Click **Sales revenue**.
5. Click **Add a sub query** .

Add a sub-query that displays the sales revenues of stores which have revenues greater than the Colorado Springs store.

6. Click **In list** .
7. Click **Greater than**.

Create Query



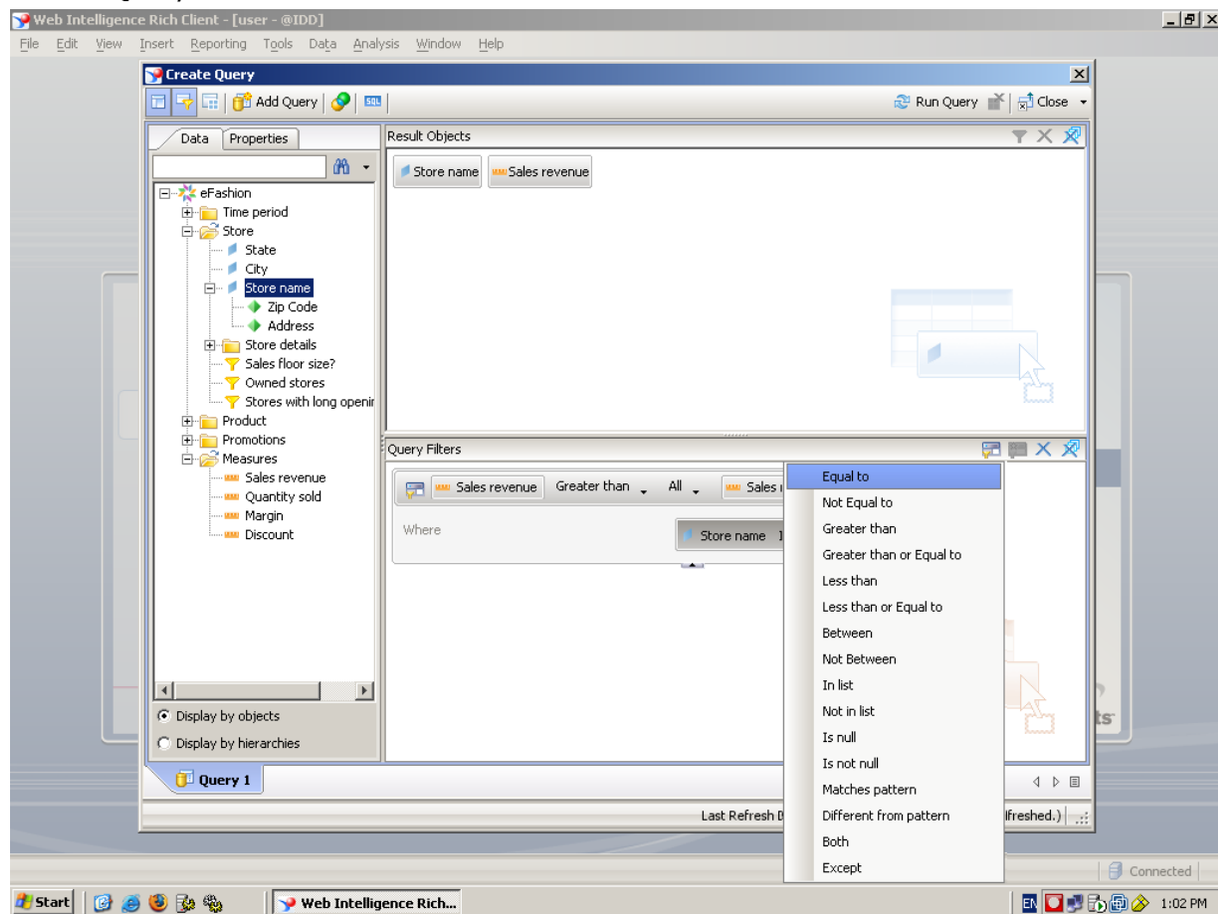
Using sub-queries

8. Drag **Store name** to the sub-query filter box.

Add the Store name to the query using the drag-and-drop method.

9. Click **In list**.

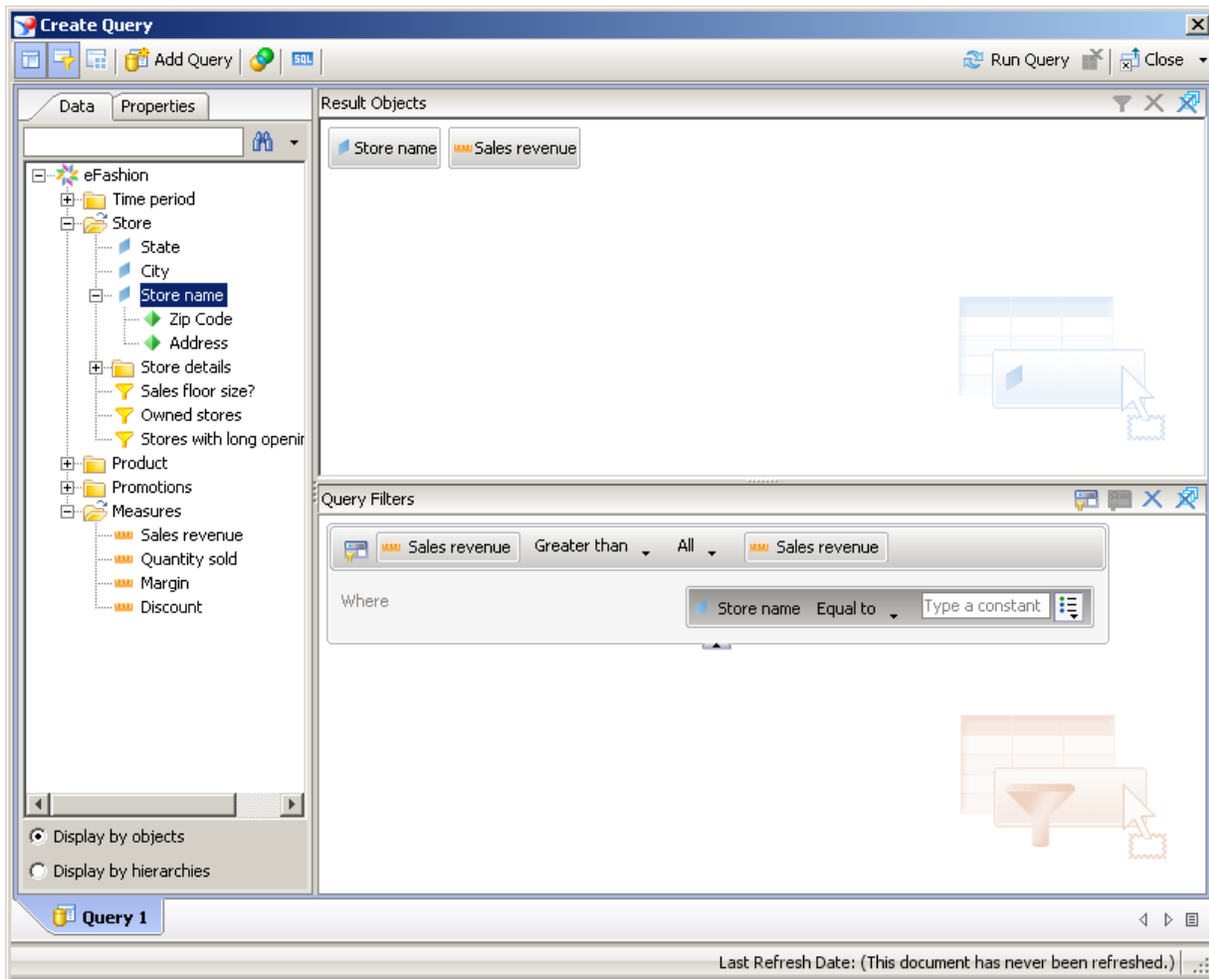
Create Query



10. Click **Equal to**.

Using sub-queries

Create Query

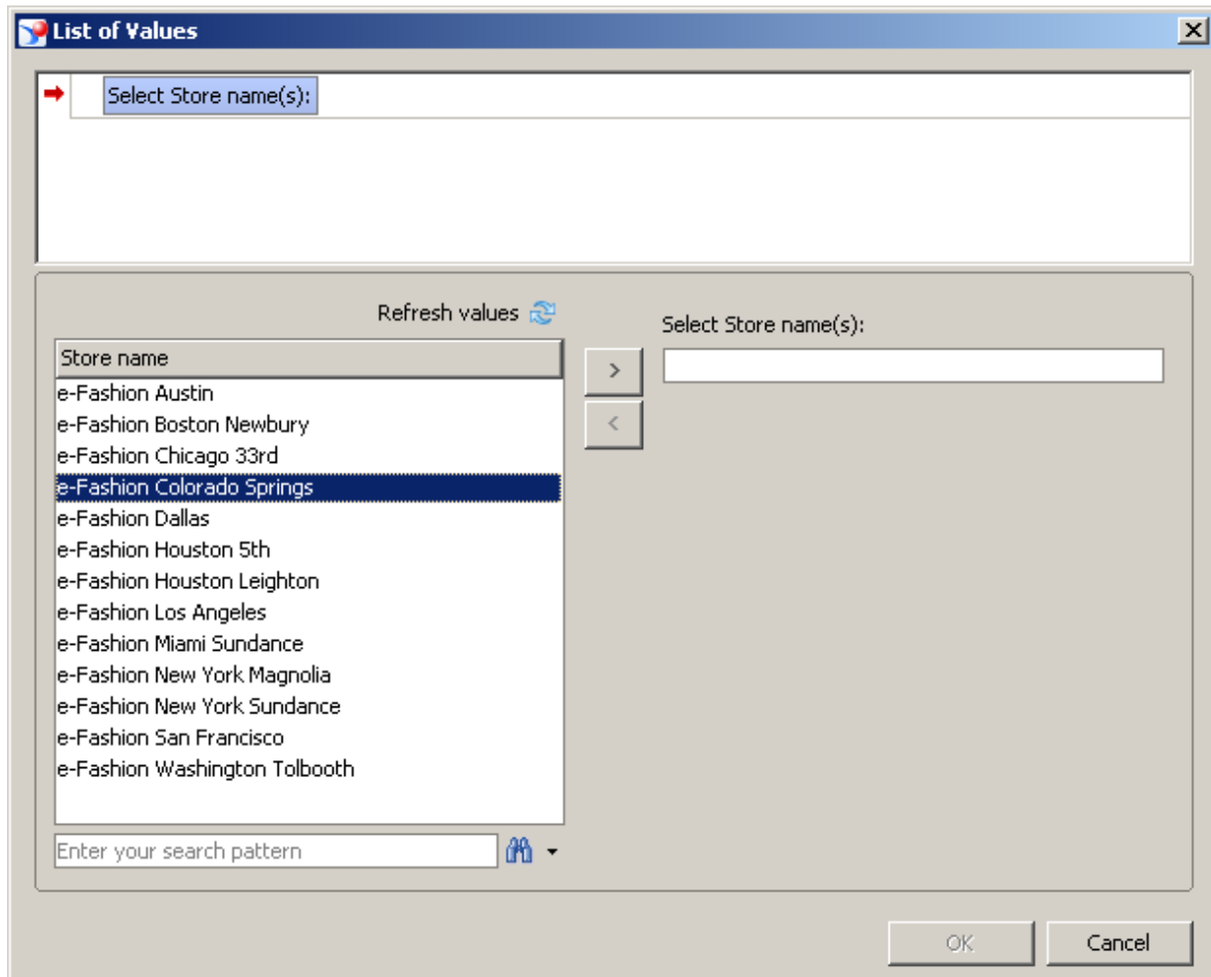


11. Click **Type a constant** .

Select the Colorado Springs store name from the list.

Using sub-queries

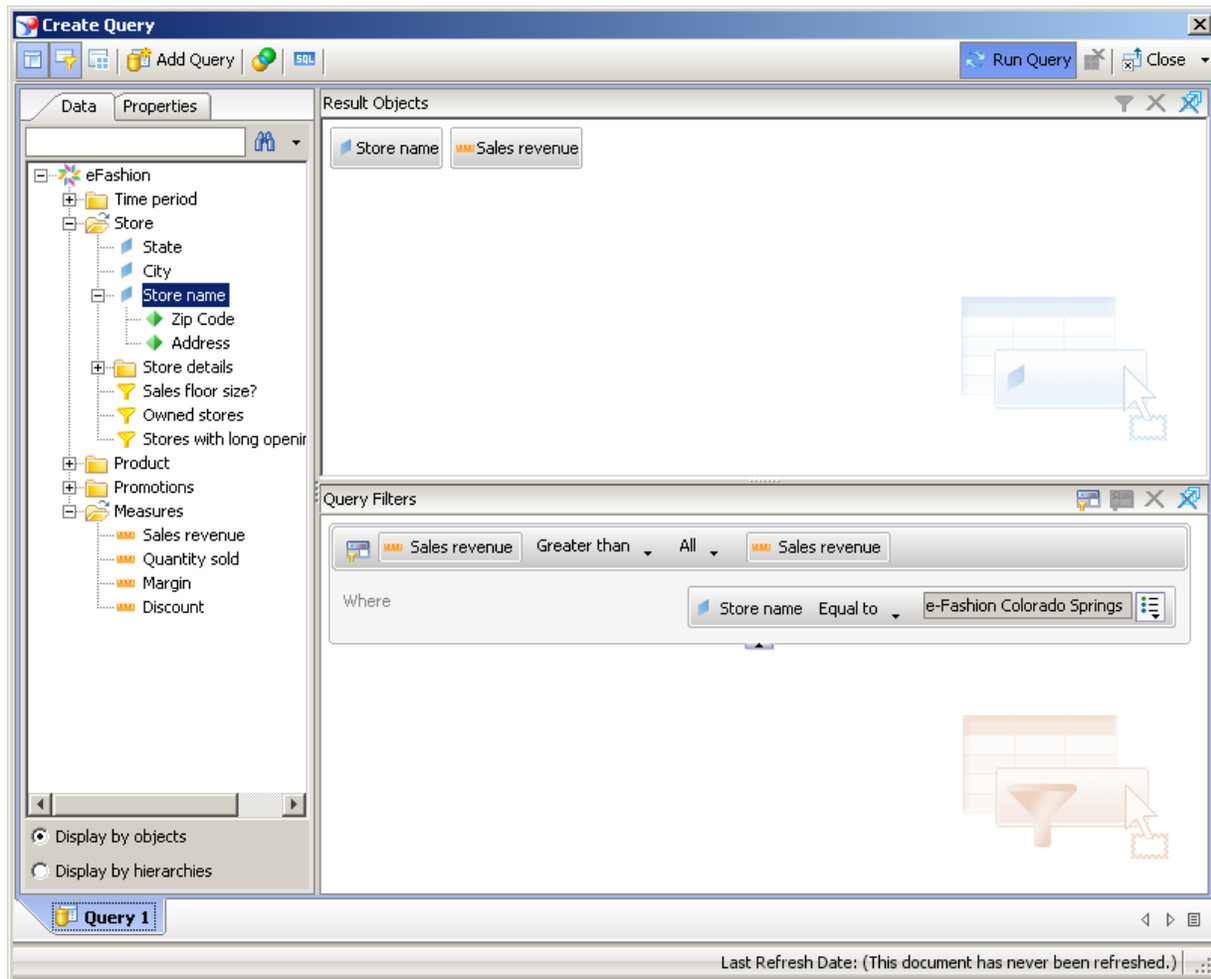
List of Values



12. Double-click **e-Fashion Colorado Springs**.
13. Click **OK**.

Using sub-queries

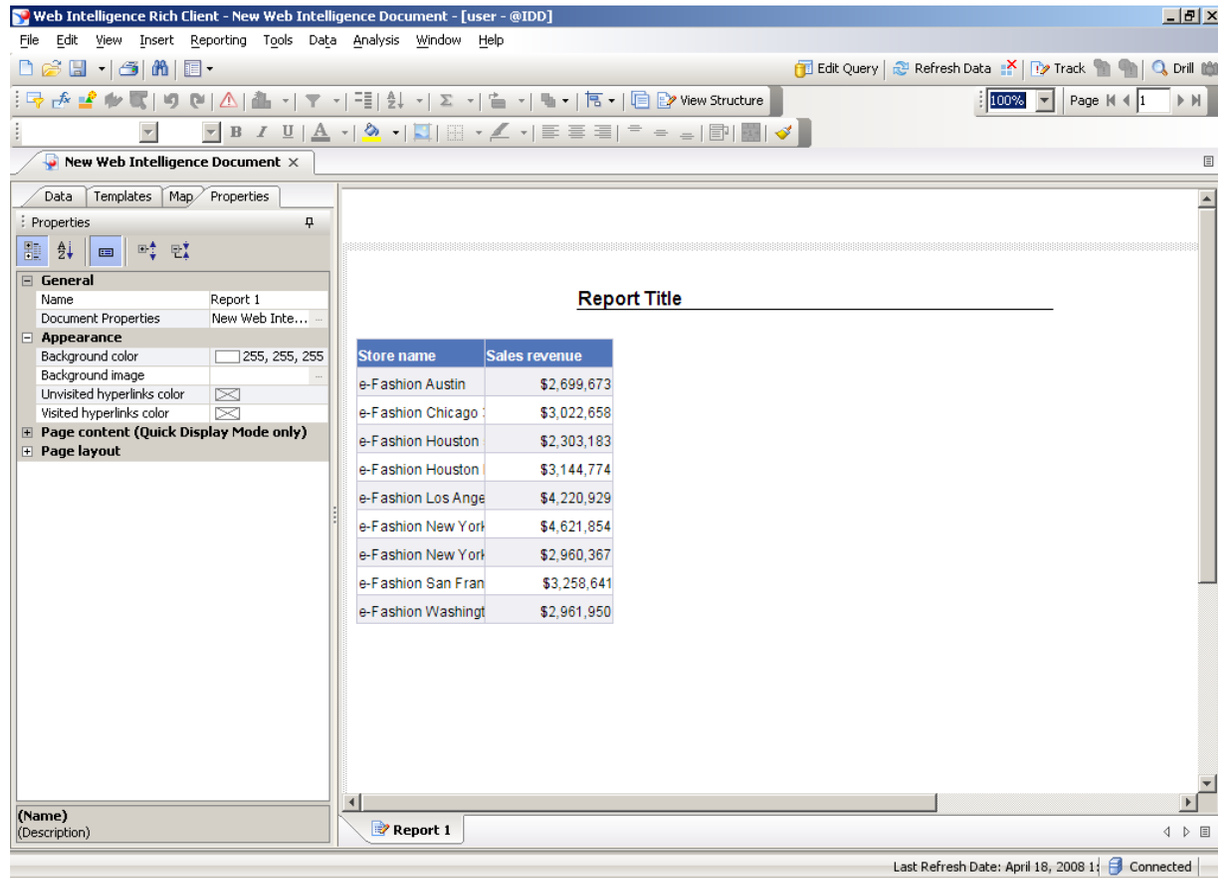
Create Query



14. Click **Run Query**.

Using sub-queries

Web Intelligence Rich Client



Store name	Sales revenue
e-Fashion Austin	\$2,699,673
e-Fashion Chicago	\$3,022,658
e-Fashion Houston	\$2,303,183
e-Fashion Houston	\$3,144,774
e-Fashion Los Ange	\$4,220,929
e-Fashion New York	\$4,621,854
e-Fashion New York	\$2,960,367
e-Fashion San Fran	\$3,258,641
e-Fashion Washingt	\$2,961,950

15. Drag the **Store name border** to resize the column.

16. Click the **Properties** tab.

The table block displays those stores that have sales revenues greater than the Colorado Springs store.

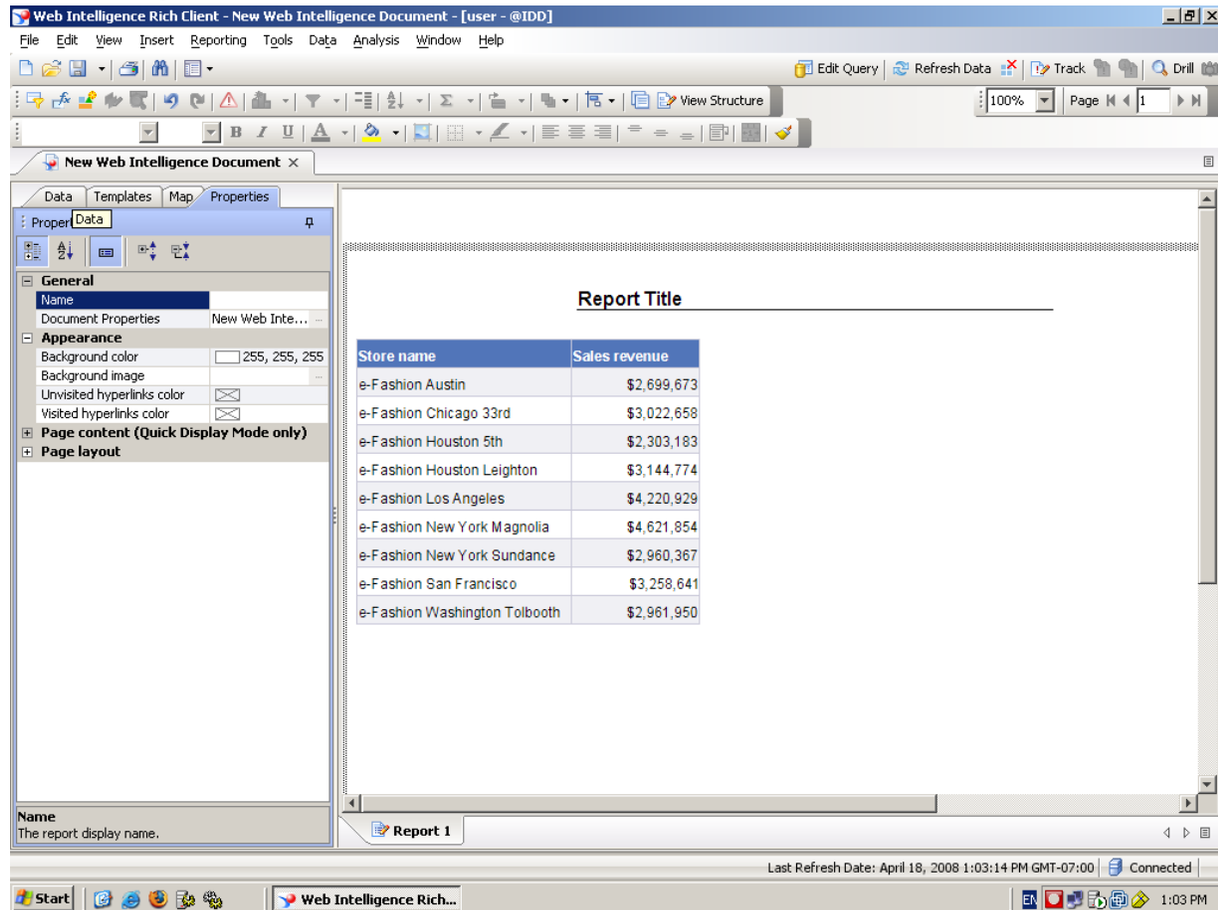
Move to the properties tab.

17. Click the **Name** property.

Add a descriptive report title.

Using sub-queries

Web Intelligence Rich Client



The screenshot shows the Business Objects Web Intelligence Rich Client interface. The main window displays a report titled "Report Title" with a table of sales revenue for various e-Fashion stores. The table has two columns: "Store name" and "Sales revenue". The data is as follows:

Store name	Sales revenue
e-Fashion Austin	\$2,699,673
e-Fashion Chicago 33rd	\$3,022,658
e-Fashion Houston 5th	\$2,303,183
e-Fashion Houston Leighton	\$3,144,774
e-Fashion Los Angeles	\$4,220,929
e-Fashion New York Magnolia	\$4,621,854
e-Fashion New York Sundance	\$2,960,367
e-Fashion San Francisco	\$3,258,641
e-Fashion Washington Tolbooth	\$2,961,950

The interface also shows a left-hand pane with "Properties" for the report, including sections for "General", "Appearance", and "Page content". The status bar at the bottom indicates the last refresh date as April 18, 2008, 1:03:14 PM GMT-07:00.

18. As required, complete/review the following fields:

Field	R/O/C	Description
	R	Example: Revenues Higher than Colorado Springs

You must press **[Enter]** to change the text property.